

117TH CONGRESS  
2D SESSION

# H. R. 7534

To require the Secretary of Housing and Urban Development to establish an excess urban heat mitigation grant program, and for other purposes.

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## IN THE HOUSE OF REPRESENTATIVES

APRIL 18, 2022

Mr. GALLEGOS (for himself and Mrs. WATSON COLEMAN) introduced the following bill; which was referred to the Committee on Financial Services

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## A BILL

To require the Secretary of Housing and Urban Development to establish an excess urban heat mitigation grant program, and for other purposes.

1       *Be it enacted by the Senate and House of Representa-*  
2       *tives of the United States of America in Congress assembled,*

3       **SECTION 1. SHORT TITLE.**

4       This Act may be cited as the “Excess Urban Heat  
5       Mitigation Act of 2022”.

6       **SEC. 2. FINDINGS.**

7       Congress finds the following:

8           (1) Heat stress is a leading weather-related  
9           cause of death in the United States, with over 600  
10          people killed in the United States by extreme heat

1 every year, and many more experiencing respiratory  
2 problems and heat-related illness.

3 (2) Urban areas are likely to experience higher  
4 temperatures than surrounding areas due to man-  
5 made factors such as low solar reflectance, low tree  
6 cover, high building density, high impervious surface  
7 cover, and waste heat emissions.

8 (3) Underserved communities are disproportio-  
9 nately impacted by extreme heat. In the United  
10 States, low-income census blocks have 15.2 percent  
11 less tree cover and an average land surface tempera-  
12 ture that is 1.5 degrees Celsius hotter than high-in-  
13 come blocks.

14 (4) Studies show that in 97 percent of the larg-  
15 est urbanized areas in the United States, people of  
16 color live in census tracts with higher surface urban  
17 heat island intensity than non-Hispanic Whites, indi-  
18 cating that heat exposure is unequally distributed by  
19 race.

20 (5) Urban heat is not only a public health  
21 threat but an economic one, as rising heat leads to  
22 increased roadway maintenance costs, higher resi-  
23 dential and commercial summer energy costs, and  
24 lost labor productivity, as well as the cost to patients

1 and health care infrastructure for heat-related hos-  
2 pitalizations and emergency department visits.

3 (6) Excess urban heat causes increased energy  
4 consumption, elevated emission of air pollutants and  
5 greenhouse gasses, and impaired water quality.

6 (7) Heat waves are expected not only to occur  
7 more frequently in the United States but will also be  
8 of longer duration, lasting 10 to 20 days longer by  
9 the end of the century.

10 (8) Solutions exist that communities can imple-  
11 ment now to mitigate the challenge of urban heat.  
12 One example is the planting of urban trees to offset  
13 or reverse the urban heat island effect. Studies in  
14 multiple United States cities have shown that urban  
15 trees can offset projected increases in heat-related  
16 mortality in 2050 by 40 to 99 percent.

17 **SEC. 3. URBAN HEAT MITIGATION GRANT PROGRAM.**

18 (a) IN GENERAL.—The Secretary of Housing and  
19 Urban Development, in coordination with the Adminis-  
20 trator of the Environmental Protection Agency, shall, not  
21 later than 1 year after the date of the enactment of this  
22 Act, establish an urban heat mitigation grant program to  
23 provide amounts to eligible entities for use in association  
24 with eligible projects.

1       (b) ELIGIBLE PROJECT.—Eligible projects in this  
2 grant program are those designed to mitigate heat in  
3 urban areas, either by working to combat the causes of  
4 higher temperatures, or mitigating the impacts thereof.

5 These may include—

6              (1) cool pavements;

7              (2) cool roofs;

8              (3) tree planting and maintenance with, wher-  
9 ever possible, preference for—

10                 (A) native tree species; and

11                 (B) tree species with high shade produc-  
12 tion and carbon sequestration;

13                 (4) green roofs;

14                 (5) bus stop shelters;

15                 (6) shade structures;

16                 (7) cooling centers with, wherever possible,  
17 preference for—

18                 (A) cooling centers that collaborate with  
19 existing community centers and spaces;

20                 (B) cooling centers with year-round acces-  
21 sibility, and

22                 (C) cooling centers that incorporate holistic  
23 resilience hubs and community efforts;

24                 (8) outreach to communities about resources  
25 available under this section; and

(9) local heat mitigation education efforts.

2 (c) SET-ASIDE.—Not less than 50 percent of the  
3 amount of financial assistance provided under this Act in  
4 any fiscal year shall be provided to eligible entities to im-  
5 plement projects in low-income communities and Environ-  
6 mental Justice communities as defined in this Act.

7 (d) TECHNICAL ASSISTANCE.—

8                   (1) IN GENERAL.—Not more than 3 percent of  
9       any amounts appropriated under this Act may be  
10      used to provide technical assistance to eligible enti-  
11      ties applying for assistance under this Act.

18 (A) assistance developing a complete appli-  
19 cation;

(B) financial analysis and budget development:

22 (C) support for project integration;

(D) assessment of project readiness; and

24 (E) implementation of technical assistance  
25 activities once a grant is received.

1       (e) APPLICATION.—To be considered for a grant  
2 under this Act, an eligible entity shall submit an applica-  
3 tion at such time and in such manner as required by the  
4 Secretary in guidance issued not later than 180 days after  
5 the date of the enactment of this Act and including—

6                 (1) how the entity will use grant funds;  
7                 (2) how the eligible projects funded would com-  
8 bat extreme heat or excess urban heat effects and  
9 improve quality of life for impacted communities;

10                 (3) a robust engagement plan that outlines how  
11 the entity will meaningfully engage with the commu-  
12 nities in which their eligible projects take place  
13 throughout project implementation. Such plan  
14 should demonstrate how the entity plans to—

15                         (A) foster meaningful, reciprocal relation-  
16 ships with community-based organizations;

17                         (B) engage in respectful, good-faith con-  
18 sultation with diverse community stakeholders;  
19                         and

20                         (C) empower members of the community to  
21 participate in decision making; and

22                 (4) how the entity will address the intersection  
23 between human health, environment, and built envi-  
24 ronment.

25       (f) MATCHING REQUIREMENT.—

1                         (1) IN GENERAL.—Except as provided under  
2                         paragraph (2), the Federal share of the cost of an  
3                         eligible project carried out with amounts from the  
4                         urban heat mitigation grant program shall be 80  
5                         percent.

6                         (2) WAIVER.—The Secretary may increase the  
7                         Federal share requirement described in paragraph  
8                         (1) from 80 percent to 100 percent for projects car-  
9                         ried out by an eligible entity that demonstrates eco-  
10                         nomic hardship, as determined by the Secretary.

11                         (g) PRIORITY.—In awarding grants under this sec-  
12                         tion, the Secretary shall give priority to applicants that  
13                         are low-income communities and Environmental Justice  
14                         communities.

15                         (h) REPORTING REQUIREMENT.—The Secretary  
16                         shall, each year, submit a report to the Congress that  
17                         identifies what eligible entities have received grants under  
18                         this Act and the geographic and economic distribution of  
19                         such entities.

20                         (i) OVERSIGHT.—

21                         (1) IN GENERAL.—In order to ensure the effec-  
22                         tiveness of projects that receive grants under this  
23                         Act, the Secretary shall use not more than 5 percent  
24                         of any amounts appropriated under this Act to es-  
25                         tablish an oversight board to help select grant recipi-

1       ents and review the progress made by grantees on  
2       a yearly basis.

3                     (2) EVALUATION.—The board established pur-  
4       suant to paragraph (1) shall develop and apply a ru-  
5       bric to evaluate how well grant projects are doing in  
6       reaching their objective to combat the causes and ef-  
7       fects of excess urban heat, and will serve in an advi-  
8       sory capacity to the Secretary.

9                     (3) MEMBERSHIP.—Members of the board es-  
10       tablished pursuant to paragraph (1) may include the  
11       following:

12                         (A) Representatives from the Environ-  
13       mental Protection Agency, particularly from the  
14       Heat Island Reduction Program.

15                         (B) Representatives from the Department  
16       of Health and Human Services, particularly  
17       from the Office of Climate Change and Health  
18       Equity.

19                         (C) Representatives from the Department  
20       of Energy, particularly from the Office of En-  
21       ergy Efficiency and Renewable Energy.

22                         (D) Representatives from nonprofits with  
23       proven leadership in urban heat mitigation or  
24       environmental justice, as determined by the  
25       Secretary. Such representatives will have to cer-

1               tify that they do not have a direct or financial  
2               stake in any projects being considered that are  
3               administered under this grant program.

4               (E) Representatives from academia and re-  
5               search studying the effects of and mitigation of  
6               excess urban heat, environmental justice, or re-  
7               lated areas. Such representatives will have to  
8               certify that they do not have a direct or finan-  
9               cial stake in any projects being considered that  
10               are administered under this grant program.

11               (j) AUTHORIZATION OF APPROPRIATIONS.—There  
12               are authorized to be appropriated to carry out this Act,  
13               \$30,000,000 in fiscal years 2023, 2024, 2025, 2026,  
14               2027, 2028, 2029, and 2030.

15 **SEC. 4. DEFINITIONS.**

16               In this Act:

17               (1) ELIGIBLE ENTITY.—The term “eligible enti-  
18               ty” means—

- 19               (A) a State;
- 20               (B) a metropolitan planning organization;
- 21               (C) a unit of local government;
- 22               (D) a Tribal government;
- 23               (E) a nonprofit organization working in co-  
24               ordination with an entity in this list; and

(F) a consortium of nonprofit organizations.

10 (3) ENVIRONMENTAL JUSTICE COMMUNITIES.—

1 contribute to persistent environmental health dis-  
2 parities.

3 (4) EXCESS URBAN HEAT EFFECT.—The term  
4 “excess urban heat effect” refers to the phenomenon  
5 of local urban warming, resulting from manmade  
6 factors such as low solar reflectance, low tree cover,  
7 high building density, high impervious surface cover,  
8 and waste heat emissions.

9 (5) EXTREME HEAT.—The term “extreme  
10 heat” means a prolonged period of excessively hot  
11 weather, with temperatures well above climatological  
12 normals for a given location and season.

13 (6) NONPROFIT ORGANIZATION.—The term  
14 “nonprofit organization” has the meaning given in  
15 section 501(c)(3) of title 26, United States Code,  
16 and exempt from taxation under section 501(a) of  
17 such title.

18 (7) SECRETARY.—The term “Secretary” means  
19 the Secretary of Housing and Urban Development.

20 (8) STATE.—The term “State” has the mean-  
21 ing given the term in section 101(a) of title 23,  
22 United States Code.

23 (9) TRIBAL GOVERNMENT.—The term “Tribal  
24 government” means the recognized governing body  
25 of any Indian or Alaska Native tribe, band, nation,

1       pueblo, village, community, component band, or com-  
2       ponent reservation, individually identified (including  
3       parenthetically) in the list published most recently as  
4       of the date of enactment of this Act pursuant to sec-  
5       tion 104 of the Federally Recognized Indian Tribe  
6       List Act of 1994.

7                     (10) URBAN AREAS.—The term “urban areas”  
8       has the meaning given the term in section  
9       101(a)(33) of title 23, United States Code.

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